

Application No.: 10/670659

Case No.: 58105US003

Amendments to the Claims:

The following Listing of Claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims

1. (Cancelled) A liquid spraying apparatus comprising:
a spray gun,
a reservoir for a liquid to be sprayed,
a connector that connects the reservoir to the spray gun to permit liquid to be withdrawn from the reservoir, the connector being releasable for detaching the reservoir from the spray gun, and
a security clip for restricting release of the connector.
2. (Cancelled) The liquid spraying apparatus of claim 1, wherein the connector comprises mateable formations on the reservoir and spray gun that are engageable to secure the reservoir to the gun with an outlet of the reservoir in communication with an inlet of the gun, and the security clip is operable to maintain engagement of the mateable formations.
3. (Cancelled) The liquid spraying apparatus according to claim 2, wherein the mateable formations are engageable with a push/twist action to secure the reservoir to the spray gun and the reservoir can be released by a reverse action to disengage the mateable formations.
4. (Cancelled) The liquid spraying apparatus according to claim 1, wherein the reservoir is provided with a pair of hook members co-operable with a flange on the spray gun to secure the reservoir to the spray gun.
5. (Cancelled) The liquid spraying apparatus according to claim 4, wherein the flange has a pair of recesses arranged to pass a distal end of the hook members to connect the reservoir outlet to the spray gun inlet and the reservoir is rotatable relative to the spray gun to position the distal end of the hook members over a surface of the flange to prevent axial separation of the reservoir and spray gun.
6. (Cancelled) The liquid spraying apparatus according to claim 5, wherein the security clip comprises a retainer part movable between an inoperative position in which the reservoir can be connected to and disconnected from the spray gun and an operative position in which disconnection of the reservoir is restricted.
7. (Cancelled) The liquid spraying apparatus according to claim 6, wherein the retainer part is releasably held in the operative position.
8. (Cancelled) The liquid spraying apparatus according to claim 7, wherein the retainer part is held in the operative position by friction or by interengageable formations.

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9. (Currently Amended) The liquid spraying apparatus according to claim 6, A liquid spraying apparatus comprising:

a spray gun,

a reservoir for a liquid to be sprayed, wherein the reservoir is provided with a pair of hook members co-operable with a flange on the spray gun to secure the reservoir to the spray gun, and wherein the flange has a pair of recesses arranged to pass a distal end of the hook members to connect the reservoir outlet to the spray gun inlet and the reservoir is rotatable relative to the spray gun to position the distal end of the hook members over a surface of the flange to prevent axial separation of the reservoir and spray gun;

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the hook members to connect the reservoir outlet to the spray gun inlet and the reservoir is rotatable relative to the spray gun to position the distal end of the hook members over a surface of the flange to prevent axial separation of the reservoir and spray gun;

a connector that connects the reservoir to the spray gun to permit liquid to be withdrawn from the reservoir, the connector being releasable for detaching the reservoir from the spray gun; and

a security clip for restricting release of the connector, wherein the security clip comprises a retainer part movable between an inoperative position in which the reservoir can be connected to and disconnected from the spray gun, and an operative position in which disconnection of the reservoir is restricted and wherein the retainer part is biased to the operative position.

10. (Currently Amended) The liquid spraying apparatus according to claim 9. A liquid spraying apparatus comprising:

a spray gun;

a reservoir for a liquid to be sprayed, wherein the reservoir is provided with a pair of hook members co-operable with a flange on the spray gun to secure the reservoir to the spray gun, and wherein the flange has a pair of recesses arranged to pass a distal end of the hook members to connect the reservoir outlet to the spray gun inlet and the reservoir is rotatable relative to the spray gun to position the distal end of the hook members over a surface of the flange to prevent axial separation of the reservoir and spray gun;

a connector that connects the reservoir to the spray gun to permit liquid to be withdrawn from the reservoir, the connector being releasable for detaching the reservoir from the spray gun; and

a security clip for restricting release of the connector, wherein the security clip comprises a retainer part movable between an inoperative position in which the reservoir can be connected to and disconnected from the spray gun and an operative position in

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